



LEGEND

- Master Plan Project Boundary
- Internal Property Line
- City / County Boundary
- Major Road
- Minor Road
- Minor Road (un-paved)
- Restricted-Access Road (un-paved)
- Property Line
- Utility-leased Property Line
- Building Footprint
- La Tierra Open Space Area
- Existing Wilderness Trail
- Existing Arroyo Trail
- River
- Arroyo
- Other Drainageway
- Service Gate

- Proposed New Construction Projects
 - New / Improved Trailhead
 - New / Improved Parking
- Proposed Trail Improvements (See "Exhibit D")
 - Trail, Proposed New Segment (#8-12)
 - Trail, Proposed Repair / Rehab
 - Trail, Proposed Realignment
 - Trail, Proposed Closure*

- Proposed Projects (See "Exhibit D")
 - Access Control Projects
 - Clean Up Projects
 - Trail Signage Projects
 - Trail Connections Projects
 - Master Plan Projects

* Proposed Trail Closure to occur at trail segments that no longer contribute to the overall trail system. These trails may remain open but will not be part of the official La Tierra Trails network. Revegetation and physical closure of trails will occur at old ATVMX trails that will not be part of the master plan's designated ATVMX area.

Source Information:
Context data (building footprints, City bike routes + trails, parcels, parks, roads): City of Santa Fe Geographical Information Systems, February 2007, for Township 17N, Range 9E, Sections 9, 10, 11, 14, 15, 16
Floodplain data (arroyos, FEMA 100-year and 500-year floodplains): Federal Emergency Management Agency, Flood Insurance Study Number 35049C000A, June 17, 2008
La Tierra Trails data:
Trail alignment: City of Santa Fe, 2008 (GIS); Santa Fe County Open Space & Trails, 2007 (GIS)
Trailhead, trail access, and vehicular access locations: Design Office, 2010 (field data, GPS)
Trail alignment, slope, width, condition: Donald Hays Trails Contractor Inc., 2010 (field data, GPS); Design Office, 2010 (field verification, GPS)



TRAILS MASTER PLAN

design office · donald hays trail contractor, inc. · wilson & company

PROPOSED TRAIL IMPROVEMENTS MAP



EXHIBIT C